

FIG.1

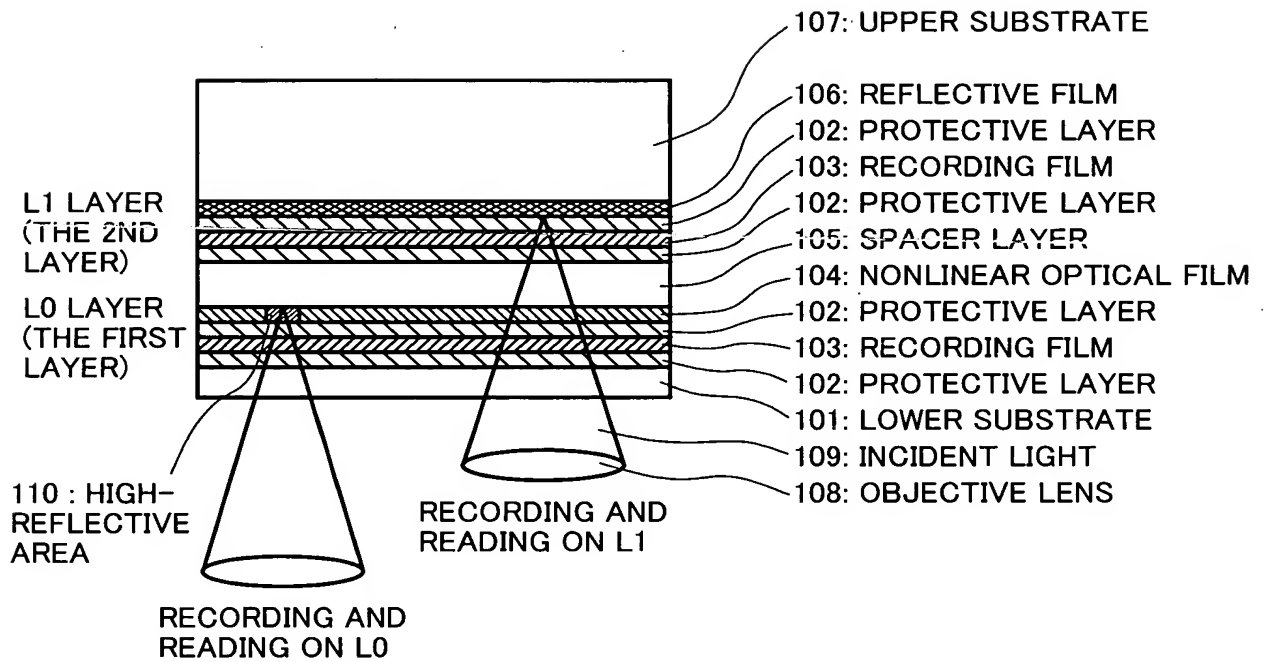


FIG.2

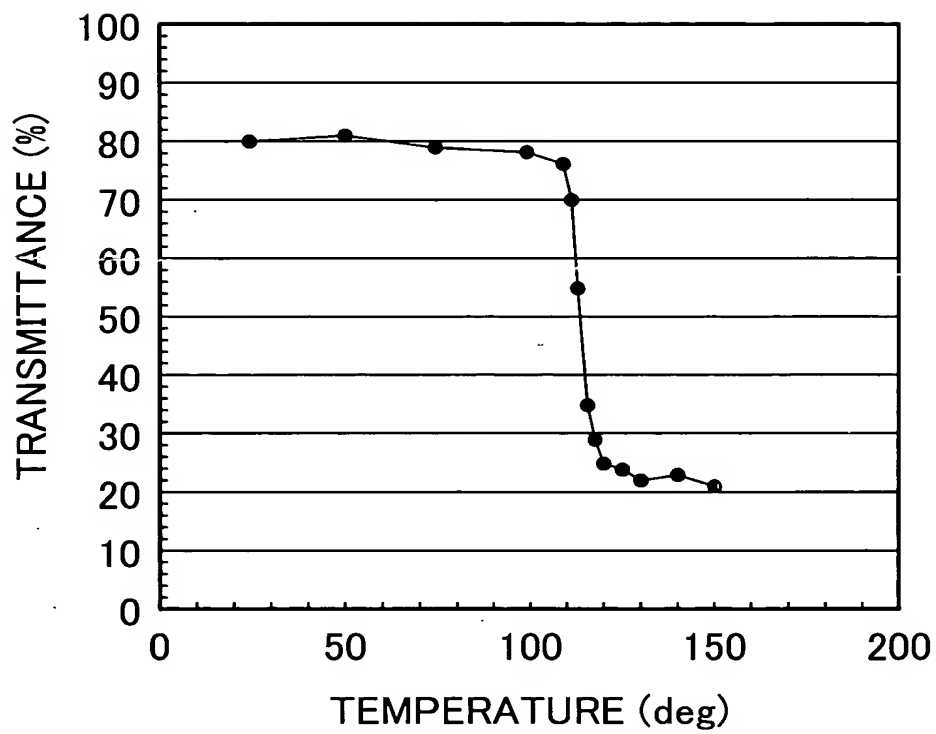


FIG.3A

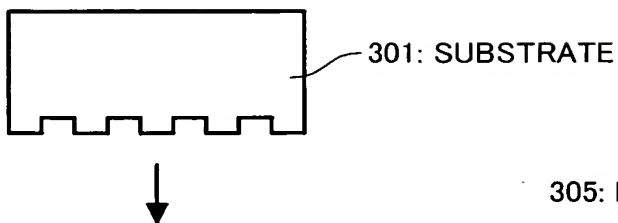


FIG.3B

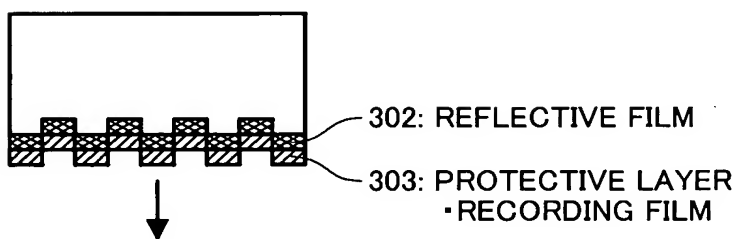


FIG.3C

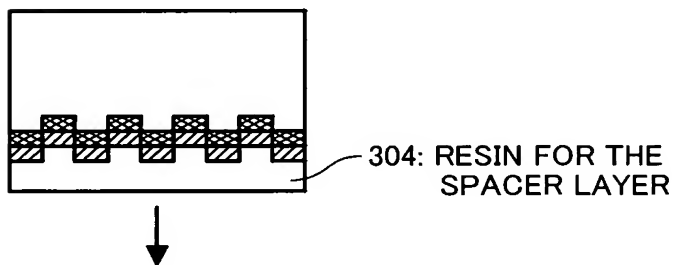


FIG.3D

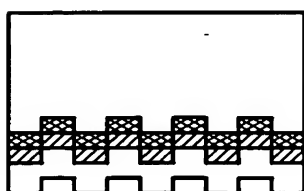


FIG.3E

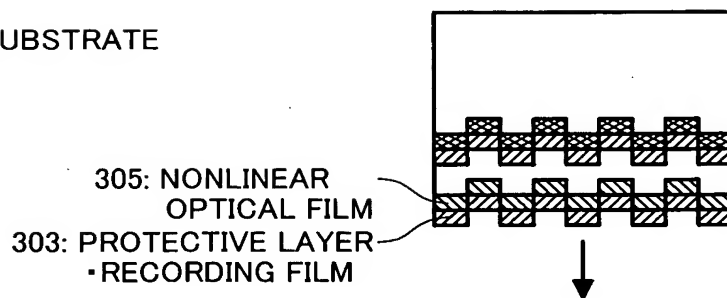


FIG.3F

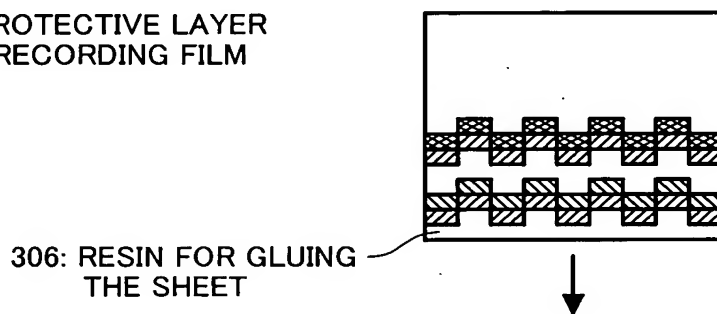


FIG.3G

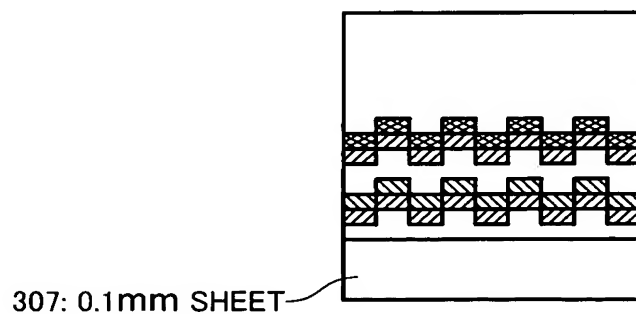


FIG.4

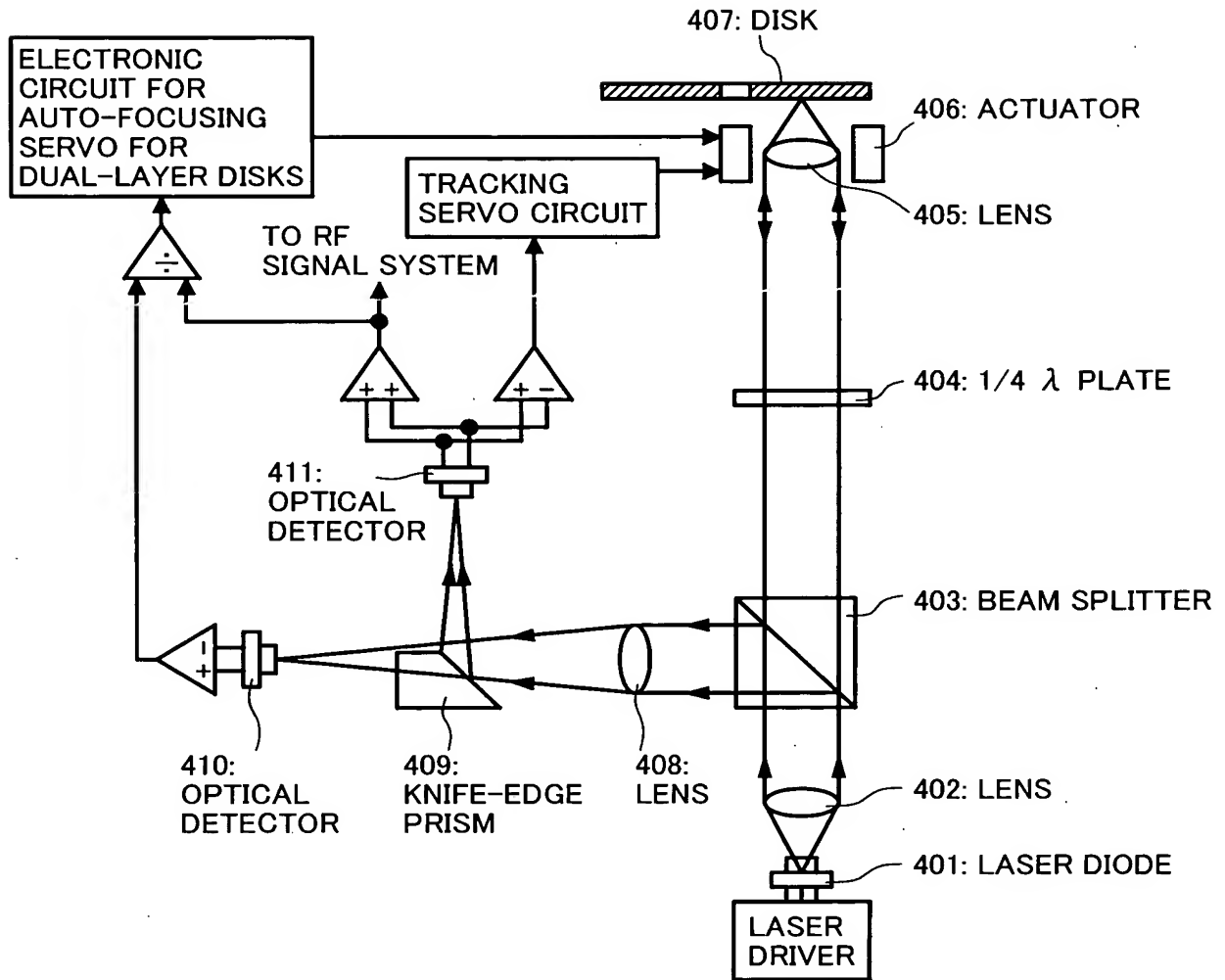


FIG.5

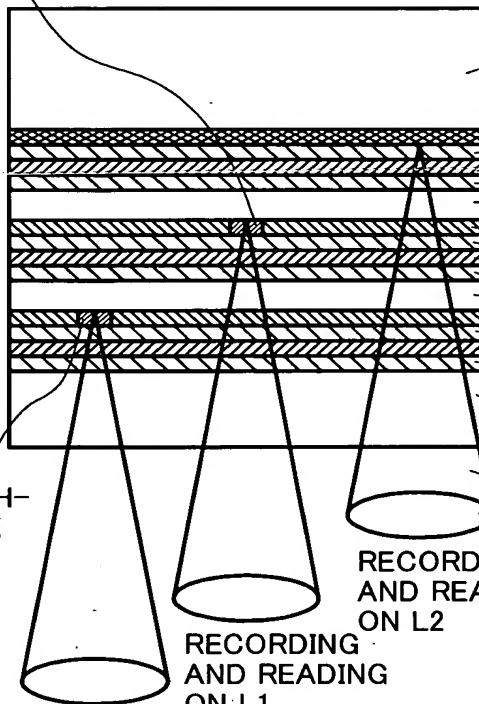
511 : L1 HIGH-REFLECTIVE AREA

L2 LAYER
(THE 3RD LAYER)

L1 LAYER
(THE 2ND LAYER)

L0 LAYER
(THE FIRST LAYER)

510 : L0 HIGH-REFLECTIVE AREA



507: UPPER SUBSTRATE

506: REFLECTIVE FILM

502: PROTECTIVE LAYER

503: RECORDING FILM

502: PROTECTIVE LAYER

505: SPACER LAYER

504: NONLINEAR OPTICAL FILM

502: PROTECTIVE LAYER

503: RECORDING FILM

502: PROTECTIVE LAYER

505: SPACER LAYER

504: NONLINEAR OPTICAL FILM

502: PROTECTIVE LAYER

503: RECORDING FILM

502: PROTECTIVE LAYER

501: LOWER SUBSTRATE

509: INCIDENT LIGHT

508: OBJECTIVE LENS

RECORDING
AND READING
ON L2

RECORDING
AND READING
ON L1

RECORDING
AND READING
ON L0